OXC-0698-60

Copy 7 of 7

1 July 1960

MEMORANDUM FOR : Acting Chief, Development Branch, DFD-DD/P

SUBJECT

: Trip Report of Visit to Minn-Honeywell Facility at Clearwater, Florida

25X1

	l.	On	28 1	and :	29 Ju	me l	960,	I	<b>visite</b>	d th	e Min	ı-Hone	well	facili	ity
at	Clear	weite	r, l	flor:	ida.	The	pur	9000	of t	he y	isit 1	ms to	tour	the	-
fac	illity	and	rec	vier	en en	indo	otrli	nat:	Lon in	to t	he wo	rking	progra	un of	
		tial	. Nav	viga	tions	1 Sy	stom.	. I	)i.sous	sion	S WOI'S	held	with		
and	l														051/4

25X1

- 2. Noth expressed a concern about ground support equipment. They desire a meeting to discuss, with appropriate parties, the operational concepts and operational techniques to be employed in conducting an operational mission and/or a flight test mission. Some topics desired to be discussed are as follows:
  - (A) Will be airplane always be in the same position on the field for calibration?
  - (B) Will calibrations be made only during daylight hours or in darkness?
    - (C) Can calibrations be made in the hangar?
  - (D) What are transportability requirements for ground calibration equipments?
  - (E) Will there be a requirement to calibrate two aircraft for "backup" capability?

25X1

OXG-0698-60 Page 2

- (P) Discuss coordination of aircraft preflight between crews and time schedules, since during part of the INS alighment, no other persons can be working on the sircraft.
- (G) What is the expected weather environment during the calibration? (Temperature affects the theodolite.)
- (H) How exact can the pilot determine his position through the drift sight?
- (I) How often can the pilot make position correction fixes?
- (J) Which equipment will be GFE and which should they purchase?
- 3. Some limitations, not previously understood by me, were also brought out in the discussions. For example, the system will not function properly if mission requirements call for operation below the equator. Also, to make a 90 degree turn, no camera operation can be realized for approximately 200 miles.

4.		will	be	on	vacation	until	18	July	1960.
----	--	------	----	----	----------	-------	----	------	-------

25X1

25X1

25X1

DEV BR/DPD/

1 July 1960 Distribution: Cy 1 & 2 - AC/DB/DPD

3 - A/CH/DPD

4 - OPS/DPD

5 - MAT/DPD

6 - DB/DPD

7 - RI/DPD